

ABSTRACT

Disclosed is a unique system and method that facilitates more efficient sharing or transporting of content between at least any two computers. In particular, the type, security, and/or size of the content desired for “sharing” from one location (*e.g.*, primary location) to another (*e.g.*, remote or secondary location) can be examined. This information can be employed when determining which communication channel to utilize to effectuate the sharing process. This determination can also be based at least in part upon which communication channels are open and available between at least any two computers. Other factors that can influence the manner in which content can be transported or shared include the communication connection type or speed, the security associated with the connection, the identity user(s), as well as access or sharing rights.